Infection Control Construction Permit							
Project	Title: Physical Security Def.	Phes		Permit No: 5 20-14-110			
Location	of Construction: BLA 14 15 (NON-Phace	:LAB		t Start Date:			
Project	Coordinator/COTR: 17,25,26, 30,52,53	Areas)	Estima	ated Duration:			
Contrac	or Performing Work TBD		Permit Expiration Date:				
Supervisor: Brandon O Neal			Telephone:				
YES N	O CONSTRUCTION ACTIVITY	YES	NO	INFECTION CONTROL RISK GROUP			
	TYPE A: Inspection, non-invasive activity			GROUP 1: Low Risk			
X	TYPE B: Small scale, short duration, moderate to high levels	X		GROUP 2: Medium Risk			
	TYPE C: Activity generates moderate to high levels of dust, requires greater 1 work shift for completion			GROUP 3: Medium/High Risk			
	TYPE D: Major duration and construction activities Requiring consecutive work shifts			GROUP 4: Highest Risk			
CLASSI	Execute work by methods to minimize raising dust from construction operations.     Immediately replace any ceiling tile displaced for visual inspection.	3. N	finor Den	nolition for Remodeling			
CLASS II		7. V le 8. P 9. R	covered containers.  7. Wet mop and/or vacuum with HEPA filtered vacuum before leaving work area.  8. Place dust mat at entrance and exit of work area.				
CLASS II  Date  Initial	Obtain infection control permit before construction begins.     Isolate HVAC system in area where work is being done to prevent contamination of the duct system.     Complete all critical barriers or implement control cube method before construction begins.     Maintain negative air pressure within work site utilizing HEPA equipped air filtration units.     Do not remove barriers from work area until complete project is thoroughly cleaned by Facilities Management Service.	6. V 7. W 8. R d 9. C ti 10. C	Vacuum work with HEPA filtered vacuums. Wet mop with disinfectant Remove barrier materials carefully to minimize spreading of dirt and debris associated with construction. Contain construction waste before transport in tightly covered containers.  Cover transport receptacles or carts. Tape covering.				
CLASS IV	prevent contamination of duct system.  3. Complete all critical barriers or implement control cube	8. D	All personnel entering work site are required to wear shoe covers  Do not remove barriers from work area until completed project is thoroughly cleaned by the Environmental Service				
Date	method before construction begins.  4. Maintain negative air pressure within work site utilizing		Dept. Vacuum work area with HEPA filtered vacuums.				
Initial	HEPA equipped air filtration units.  5. Seal holes, pipes, conduits, and punctures appropriately.  6. Construct anteroom and require all personnel to pass through this room so they can be vacuumed using a HEPA vacuum cleaner before leaving work site or they can wear cloth or paper coveralls that are removed each time they leave the work site.	10. W 11. Redi 12. Co 13. Co 14. Re	<ol> <li>Wet mop with disinfectant.</li> <li>Remove barrier materials carefully to minimize spreading of dirt and debris associated with construction.</li> <li>Contain construction waste before transport in tightly covered containers.</li> <li>Cover transport receptacles or carts. Tape covering.</li> <li>Remove or isolate HVAC system in areas where work is being performed.</li> </ol>				
If yes the co assignment	n taking place in negative pressure rooms where TB patients are housed ontractor must provide written certification that all employees assigned to work area.  Requirements be change of the change of	d or work v	vith exhau	st to these rooms? Yes XNo			
Cha	Changes			Lege of Loca /104			
Infection Co	Infection Control:			COTR:			
Safety:			Contracting Officer:				

Adapted with permission V Kennedy, B Barnard, St Luke Episcopal Hospital, Houston TX,
Forms modified and provided courtesy of Judene Bartley, ECSI Inc Beverly Hills MI 2002 Reviewed 2005

To Submission MAPPINE ONLY

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	Infection Control Con	ıstru	ctio	n Permit	
Location of Project Coc	le: Physical Security Def. Construction: 2 1 3: Phormacy: LAC ordinator/COTR: 3 2 don O'llead		Proje Estir	Permit No: 570 - 19 - 1/C ect Start Date: nated Duration:	
Supervisor:	Performing Work TBD		Permit Expiration Date: / Telephone:		
YES NO	CONSTRUCTION ACTIVITY	YES	NO	INFECTION CONTROL RISK GROUP	
	TYPE A: Inspection, non-invasive activity			GROUP 1: Low Risk	
	TYPE B: Small scale, short duration, moderate to high levels			GROUP 2: Medium Risk	
X	TYPE C: Activity generates moderate to high levels of dust, requires greater 1 work shift for completion		X	GROUP 3: Medium/High Risk	
	TYPE D: Major duration and construction activities Requiring consecutive work shifts			GROUP 4: Highest Risk	
CLASS I	Execute work by methods to minimize raising dust from construction operations.     Immediately replace any ceiling tile displaced for visual inspection.	3.	3. Minor Demolition for Remodeling		
CLASS II	Provides active means to prevent air-borne dust from dispersing into atmosphere     Water mist work surfaces to control dust while cutting.     Seal unused doors with duct tape.     Block off and seal air vents.     Wipe surfaces with disinfectant.	7. 8. 9.	Contain construction waste before transport in tightly covered containers.  Wet mop and/or vacuum with HEPA filtered vacuum before leaving work area.  Place dust mat at entrance and exit of work area.  Remove or isolate HVAC system in areas where work is being performed.		
CLASS III  Date  Initial	Obtain infection control permit before construction begins.     Isolate HVAC system in area where work is being done to prevent contamination of the duct system.     Complete all critical barriers or implement control cube method before construction begins.     Maintain negative air pressure within work site utilizing HEPA equipped air filtration units.     Do not remove barriers from work area until complete project is thoroughly cleaned by Facilities Management Service.	7. 8. 9. 10. 11.	Vacuum work with HEPA filtered vacuums. Wet mop with disinfectant Remove barrier materials carefully to minimize spreading of dirt and debris associated with construction. Contain construction waste before transport in tightly covered containers. Cover transport receptacles or carts. Tape covering.		
CLASS IV	Obtain infection control permit before construction begins.     Isolate HVAC system in area where work is being done to prevent contamination of duct system.     Complete all critical barriers or implement control cube	8.	All personnel entering work site are required to wear shoe covers  Do not remove barriers from work area until completed project is thoroughly cleaned by the Environmental Service Dept.		
Date	method before construction begins.  4. Maintain negative air pressure within work site utilizing	9.	Vacuum	work area with HEPA filtered vacuums.	
Initial	HEPA equipped air filtration units.  Seal holes, pipes, conduits, and punctures appropriately.  Construct anteroom and require all personnel to pass through this room so they can be vacuumed using a HEPA vacuum cleaner before leaving work site or they can wear cloth or paper coveralls that are removed each time they leave the work site.	11. 1 12. ( 13. ( 14. I	Remove I lirt and d Contain c covered c Cover tra	with disinfectant. barrier materials carefully to minimize spreading of lebris associated with construction. construction waste before transport in tightly containers. nsport receptacles or carts. Tape covering. or isolate HVAC system in areas where work is formed.	
If yes the contra assignment to v		or work	with exh	aust to these rooms?Yes X No	
Additional Req	Cango to Chan	ge	if	Scope or Location	
Infection Control:			COTR:		
Safety:			Contracting Officer:		

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